## SONY®VIDEOCORDER®DECKS MODELS CV-2000 AND CV-2000D

These Videocorder decks, when used with a Sony receiver/monitor record both the video and audio portion of any off-the-air TV channel on half-inch video tape. With the Sony TV camera (or any similarly designed camera) these decks will record "live" action. They can play back the recorded material through a monitor or TV receiver in both sight and sound.

There are two Sony decks with the same electrical and mechanical capabilities throughout. Both provide the basis of a TV recording studio for business or educational application. They employ the ingenious Sony alternate-field scan and repeat-field playback system, making it possible to operate the tape at a slow 7½ ips. An hour of program material can be recorded on a 7-inch reel. Cost is less than \$40, and the tape can be erased and used again and again.

Model CV-2000. The most portable video tape recorder ever designed, is housed in a sturdily-constructed carrying case with a durable leatherette finish. Weighing only 46 lbs., it can be carried easily from location to location.

Model CV-2000D. This economical deck is housed in a handsome walnut-finish case. Compact, it can be installed anywhere—even where space is limited.

These compact, lightweight decks make possible a wide range of applications. Using a Sony monitor and the VCK-2000 Sony Video Camera Ensemble (TV camera, tripod and microphone) "live" indoor and outdoor scenes—both sight and sound—can be recorded and played back instantly or stored for future use. This opens the way to a wide variety of applications in education, science and business for sales training, production training, surveillance, continuous monitoring of hazardous operations, dramatic and athletic instruction etc.

These decks are designed for use with the Sony receiver/monitors, the large-screen CVM-2300U or the portable CVM-51UWP. Used with a branch cord, the Videocorder decks can be connected to more than one monitor, an important feature for large group presentations. The Sony TV Adapter makes it possible to employ standard TV receivers for off-the-air recording or playback.

An important feature of these units is tape interchangeability. Any tape recorded on one Sony Videocorder can be played back on any other Sony Videocorder. For example, a recording made at company headquarters can be distributed to any division or branch where a Videocorder is available. Similarly, educational institutions can exchange tapes with other schools.



## SPECIFICATIONS: VIDEOCORDER® DECKS MODELS CV-2000 AND CV-2000D

ELECTRONIC
Circuitrysolid-state
Recording signal2:1 interlaced composite signal based on American TV standards, including industrial sync.
Signal recording method_Double-sideband FM recording
Horiz. ResolutionGreater than 200 lines
Video signal-to-noise ratioGreater than 40db.
Video output 1-4V (P-P), sync negative, 75 ohms
Video input 1-3V (P-P), sync negative, 75 ohms
Camera inputFor Sony CVC-2000*
Microphone input_Low impedance, -60db unbal., 600 ohms
Audio frequency range80 to 10,000 Hz
Audio signal-to-noise Greater than 40db
Audio aux. inputHigh impedance, -20db balanced
Audio output to lineHigh impedance, 0db unbalanced
GENERAL
Recording system ——Rotary two heads helical scanning
Servo systemElectro-magnetic
Recording time60 min. continuous (with V-32 tape, 2,370 ft.) 30 min. continuous (with V-31 tape, 1240 ft.)
*For use with TV cameras other than Sony CVC-2000 refer to Bulletin P.E.T.I2

Rewind/fast forward time_	Within 7 minutes
Motor1 sing	le-phase hysteresis synchronous
Audio-control head	Stationary, (PP-30-2102C)
	Rotary two heads
	Full-track (EP-51-21)
	7.5 ips
	/2-inch, Sony "V" series or equiv.
Reel	Max. diameter 7 inches
	level, video level, AC line voltage
Operating position	horizontal
Operating temperature —	0-40° C (32-104° F)
Power req. & consumption	117 VAC, 60 Hz ± 0.4, 80 watts
PHYSICAL	
Dimensions	181/8 x 117/8 x 153/4" (CV-2000)
	19 <sup>3</sup> / <sub>4</sub> x 9 <sup>7</sup> / <sub>8</sub> x 15 <sup>1</sup> / <sub>4</sub> " (CV-2000D)
Weight46 lbs.	(CV-2000); 42 1/2 lbs. (CV-2000D)
	ette covered plywood (CV-2000); walnut finish (CV-2000D)

## **ACCESSORIES SUPPLIED**

V-30, Sample Tape; RH-7V empty reel; Head cleaner set; Sony OL-1K lubricating oil; Splicing tape; 8-pin connector; 2-pin connector.

## ACCESSORIES AND AUXILIARY EQUIPMENT

VCK-2000 Camera Ensemble \_\_\_\_\_\_To record "live" action (TV camera, microphone tripod, extension cables)

CVM-2300U 22-inch (measured diagonally)
receiver/monitor \_\_\_\_\_\_To be used for viewing by large groups

CVM-51UWP 8-inch (measured diagonally)
receiver/monitor \_\_\_\_\_To be used as TV receiver screen

CVO-1 Dust Cover \_\_\_\_\_Clear, provides access to controls when Videocorder is operating
\*Refer to Technical Bulletin P.E.T.I.-3

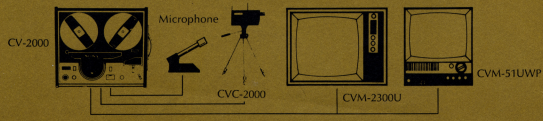
CVO-2 Dust Cover \_\_\_\_\_\_\_Tinted, permits operation of Videocorder, but not controls

V-31 Video Tape \_\_\_\_\_\_\_\_7-inch reel, 1/2 hr., 1,240 ft.

V-32 Video Tape \_\_\_\_\_\_\_\_7-inch reel, 1 hr., 2,370 ft.

RH-7V Tape Reel \_\_\_\_\_\_\_\_7-inch reel

VMC-Branch Cords (VMC-1, VMC-1B, VMC-1D, etc.)\*\*\_To feed additional monitors



**COMPLETE VIDEO TAPE TV STUDIO** 

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